COMPUTER APPROACH TO GENERAL TRANSFER SERVICES IN A FINANCIAL INSTITUTION (A CASE STUDY OF STANDARD TRUST BANK LTD. MINNA)

BY

JOHNSON MOBOLAJI OSHUN PGD/MCS/99/2000/75

A PROJECT SUBMITTED TO THE DEPARTMENT OF MATHEMATICS/COMPUTER SCIENCE, FEDERAL UNIVERSITY OF TECHNOLOGY MINNA, IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF A POST-GRADUATE DIPLOMA IN COMPUTER SCIENCE.

APRIL 2002

COMPUTER APPROACH TO GENERAL TRANSFER SERVICES IN A FINANCIAL INSTITUTION (A CASE STUDY OF STANDARD TRUST BANK LTD. MINNA)

BY

JOHNSON MOBOLAH OSHUN PGD/MCS/99/2000/75

A PROJECT SUBMITTED TO THE DEPARTMENT OF MATHEMATICS/COMPUTER SCIENCE, FEDERAL UNIVERSITY OF TECHNOLOGY MINNA, IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF A POST-GRADUATE DIPLOMA IN COMPUTER SCIENCE.

APRIL 2002

CERTIFICATION PAGE

This project has been read and approved by the undersigned, as meeting the requirements of the department of mathematics / computer science, federal university of technology, Minna.

PRINCE R. BADMUS	DATE
PROJECT - SUPERVISOR	
MR L.N. EZEAKO	DATE
HEAD OF DEPARTMENT	
	IN A COLO
EXTERNAL EXAMINER	· DATE

ACKNOWLEDGEMENT

With gratitude to Almighty God, I acknowledge his guidance and endless care during my academic career at this point in the accomplishment so far, to god be the glory and honour.

My sincere thanks goes to Prince Badmus, my supervisor for the time he spent inspite of work pressures to supervise this project, his valuable corrections and comments make this work worth while.

I would like to express my grateful thanks and appreciation to all my friends and appreciation to all my friends that supported me morally in meeting my immediate goal, to them i say thanks and may god reward all their efforts.

ABSTRĂCT

In the present millennium, most banks have almost adopted the use of computers into their various operations and services offered to their vast customers.

The essence of this project work centers on the application of computers in the operation of general transfer of services in financial institution.

A database program was designed to aid in the several general transfer services offered by the bank.

CHA	T'A RAS A MASSIM
3.0	SYSTEM ANALYSIS & DESIGN
3.1	INTRODUCTION
3.2	THE EXISTING SYSTEM
3.3	PROBLEMS ASSOCIATION WITH THE EXISTING
	SYSTEM
3.4	THE CURRENT SYSTEM.
3.5	TESTING PROJECT FEASIBILITY
3.6	COST AND BENEFITS ANALYSIS
37	CHANGE OVER PROCEDURES
CHA	APTER FOUR
4.0	PROGRAM DEVELOPMENT/IMPLEMENTATION
4.1	INTRODUCTION
4.2	CHOICE OF LANGUAGE
4.3	FEATURES OF LANGUAGE CHOSEN
4.4	WORKSTATION REQUIREMENTS
4.5	STAFF TRAINING
4.6	INPUT SPECIFICATION
4.7	OUTPUT SPECIFICATIONS
4.8	STARTING THE SYSTEM
***	en e
СНА	APTER FIVE
5.0	SUMMARY, CONCLUSION AND RECOMMENDATIONS
5.1	SUMMARY
5.2	RECOMMENDATIONS
5.3	CONCLUSION
	REFERENCES

TABLE OF CONTENTS

CO	VER PAGE i
TIT	LE PAGE ii
	RTIFICATION PAGE iii
DEL	OICATION iv
ACI	KNOWLEDGEMENTv
AB	STRACTvi
	BLE OF CONTENTSvii
	APTER ONE
1.0	INTRODUCTION
1.1	WHY COMPUTER
1.2	AIMS & OBJECTIVES OF THE STUDY
1.3	SCOPE AND LIMITATIONS
1.4	METHODOLOGY
1.5	DEFINITION OF TERMS
CHA	APTER TWO
2.0	ORIGIN OF BANKING
2.1	FUNCTIONS OF A BANK
2.2	TYPES OF BANK
	PROFILE OF THE BANK
2.4	
	SERVICES OFFERED / PRODUCTS
2.6	BANK OPERATIONS.
	THE TRANSFERS DEPARTMENT

CHAPTER ONE

LO. INTRODUCTION

The use of computers is now so widespread that there are very few people who are not affected by their use. Bank statements, bills for electricity and gas payments for rates and other services are handled by computer system. The continued substitution of electronic data processing for manual operation is due to increase activities throughout the world. This has gone to such an extent that it is obvious that human efforts alone can no longer cope with the increased peace of these activities. As a result of this computer operation has been introduced in so many spheres of life. It is conveniently use in bank, par4astatals, private carry out calculations and provision of management information.

However, a computer can be defined as an electronic device that accept input, process the input according to the instructions programmed in order to generate output.

Specifically, the benefits of using computer include accuracy, speed and efficiency. This is because computer has the capacity of processing a large data within a very short period of time and with the most possible accuracy.

١

LI WHY COMPUTER?

The ever increasing amount of data to be processed in shorter times has made organizations feel the need for faster, cheaper, more efficient, accurate, reliable means of processing information.

To satisfy this need, types of automated devices were developed and introduced on the organization. First of such device was the electronic computer, the fastest and most complex mind tool ever invented.

Computers are used in every sphere of human endeavors in which banking is no exception.

It is thus accepted that computerization of all sections of the banking industry will enhance efficiency and high productivity thereby lessening the boredom of having to wait for hours to get the required information. Quick and effective decision-making is greatly enhanced by so doing.

It also reduces the waiting period of customers who might wish to use the services.

Increase in the number of banks increased the quest for computerization by banks in the competitive spirit for the times. Indeed, the cost of computerization is thus high but the benefits outweigh such cost.

The information stored in the computer, in the case of banks include the accounts and particulars of each customers and inter-branch accounts. The process of computerization starts with the conversion of information on the physical documents i.e the ledgers with computer information, and results in the destruction of paper based information.

Information in the computer includes updating of customers accounts and details of other banking transactions.

CHAPTER TWO

2.0. ORIGIN OF BANKING

Banking as we know it today is generally known to have started down into Italian Gold Smiths who settled down into business in London around the 17th Century. They began by accepting deposits of gold, coins and other valuables from their customers for save keeping.

As the volume of his business grew, they had to build large strong rooms where these customers valuables items were kept until demands were made at any particular time. And so they began to give out part of the money deposited to interested borrowers by law of loans.

They charged some amount of interest. The acceptance of deposit and granting of loans are still some of the basic banking functions all over the world today.

It must be borne in mind that the forerunner of the modern banking started and performed virtually all the present functions of modern banking. The acceptance of their customer's letter of instruction to transfer funds from his/her holding to another represent the present day cheque system.

After all, the cheque is merely an instruction on legalized paper from one customer to the banker requesting him (Bank) to pay money written on cheque to a named beneficiary.

The goldsmith receipts to their clients become the first known issue to notes, though they were not legal tender. These receipts latter became transferable instruments. As the individual gold smith's business expanded, it became necessary for them to organize themselves into group to form a merchant and private banks. As a result of the fast expanding activities of these gold -smith's and huge financial involvement to protect both the depositors and Gold Smiths. consequences, therefore, the British Government in 1694 established the Bank of England to regulate and control these Merchant and Private banks among other functions. In Nigeria, dated back to 1892 when the African Banking Corporation was established in Lagos at the invitation of Eider Dempster and Company. African Banking Corporations was based in South Africa but merely open a branch office in Lagos to finance shipping business of Elder Dempster Company who was operating steamship Services between Liverpool and the West Coast of Africa. Problem as a result of the good performance of the African Banking Corporation, another bank opened its branch office in Lagos in 1984 with an authorized capital of N120,000.00 and this bank enjoyed the monopoly over banking business in Nigeria until 1916.

Until this date however, the bank of British West Africa was the sales agent for custody and distribution of British silver currency in West Africa as issued by the West African Currency Board which was

dominated in 1912. The Bank of British West Africa remained dominated in the field until 1914 when the colonial bank was more in the business of banking was established. As a result of its dynamism, the bank opened 15 branches within the year it was established in West Africa.

In 1915, the asset and liabilities of those banks were than taken over by a consortium of banks comprising of Barclays Bank, Anglo Egyptian Bank and National Bank of South Africa to form a new bank called Barclays Bank DCO this new bank had to change its name from its earlier colonial name as a result of new banks that sprang up. Such banks include United Bank for Africa (UBA), Nigeria Arab Bank, Savannah Bank etc.

2.1 FUNCTIONS OF A BANK

Commercial banks can be defined as business enterprises set up to do banking business. They are the most common type of banks in Nigeria and they started much earlier than all other types of banks. The commercial banks accept deposits from the public and make profit by lending money to the individuals or corporate body.

The functions of the bank include thus:

(1) Accepting and keeping of deposits on behalf of their various customers.

- (2) Provision of credit facilities to their respective customers.
- (3) Provision of Banking facilities to their customers both within the country and outside the country.
- (4) Banks also provide facilities for the safe keeping of valuables like lewelleries and documents for their customers.
- (5) Banks also give financial advice to their customers on the use and management of funds and on how to manage their business.
- (6) To safe guard the deposits of customers and to prevent bank failure.

2.2 TYPES OF BANKS

Indigenization and the oil boom of the 1970's resulted in more commercial, merchant and development banks springing up. This development continued till date.

(a) **COMMECIAL BANK**

They carry out banking services for commercial purpose. Their main function is to accept deposits from a wide variety of individuals and institutions and lend to a wide variety of individuals and institution for a variety of purposes. The Nigerian Financial System is dominated by the Comercial Sumples of the form of the form of the property of the purposes. They account for a longer property of the purpose of the purpose.

commercial banks and they account for a large proportion of the transactions within the financial system.

(b) MERCHANT BANKS

These are banks that do not deal with individuals customers but corporations, hence they are called CORPORATE BANKERS. They are the banks for the manufacturing and trading companies. They do not have a widespread branch network and the deposit they received always come from other bank's, public and private corporations. Most of its business consists of both local and Internationals traders. They also provide short term fiancé by means of acceptance credits for imports and export.

(c) **DEVELOPMENT BANKERS**

These are banks established to lend money for the development of profitable industries in Nigeria. The first establishment development bank is the Nigeria Industrial Development bank (NIDB). Its functions include.

- (i) To join foreign skills, experience and capital with Nigeria skill and capital in the development of new industries and the expansion of the existing ones.
- (ii) To create conducive opportunities for investment in Nigeria industry. To work with various state Governments and State development corporation to implement their development plans.

(d) MORTGAGE BANKS.

These are banks established solely to encourage and offer financial assistance to members of the public in order to own their own their houses. The first mortgage bank in Nigeria is the Federal Mortgage Bank, but now there are many mortgage finance houses all over the country performing the same services to the members of the public.

(e) AGRICULTURAL BANKS

These are banks established to grant loans for the development of agricultural projects including horticulture, poultry, farming, fishery, storage and marketing of agricultural products. It grants loan to individual farmers, co-operatives and corporation that deal in agricultural works.

(f) **CENTRAL BANK**

This is the apex bank in Nigeria. It was established by the ordinance of 1958 but began real business operation in July, 1959. It main objectives are as follows:

- (1) To issue legal tender currency in Nigeria
- (2) To man external reserves of the country in order to safeguard the international values of the currency.

- (3) To promote the establishment of a sound financial structure in Nigeria.
- (4) To act as finance adviser to the Federal Government.
- (5) To organize and provide development finance.
- (6) To procure statistics and monetary data on the economy.

2.3 SHORT PROFILE OF STANDARD TRUST BANK PLC

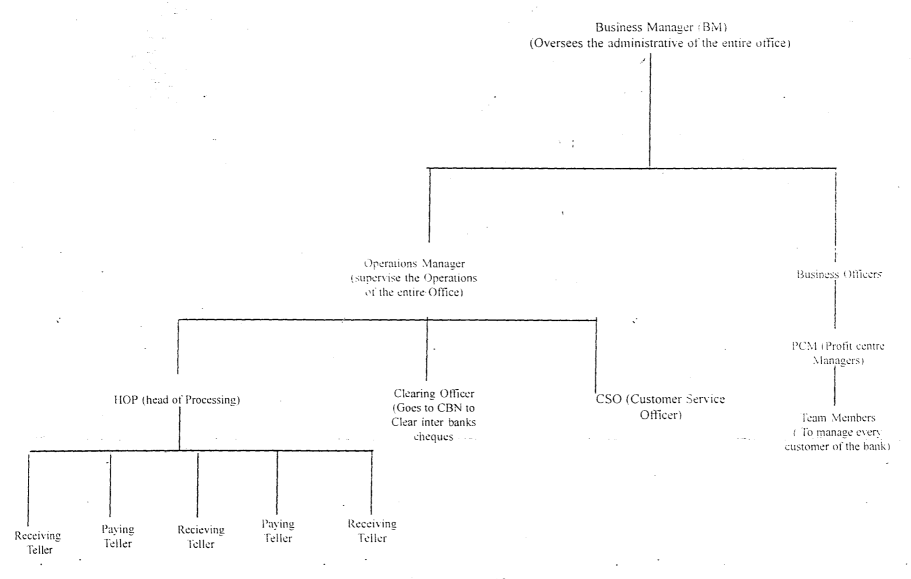
The bank-commenced operations on 1st August, 1997 its main business is commercial banking services through an expanded network of branches. The bank is a full financial services provider.

The mission statement of the bank is thus:- "To attain and maintain leadership of the financial services sector in Africa through consistent superior solutions; creating unsurpassed wealth for our stakeholders whilst abiding by the utmost professional standards".

The shareholding structure of bank is spread across a group of corporate and individual investors who possess complimentary strengths and are completely committed to the long-term corporate vision of the bank. Presently the bank's authorized and paid up share capital is N1.25 billion (N750 million above the CBN current stipulated minimum of N500 million.

The bank's policies are formulated by a 5 (Five) man Board of Directors. The bank is currently operating form 62 Business offices

(Branches) strategically located in all the state capitals and other commercial nerve centers of the nation.



> 5 SERVICES OFFERED / PRODUCTS

Apart from the generic products offered by banks, the bank offer the following specialized financial products to their clients / customers.

This include: Standard Gold Account, standard care Account, Consumer loan, Personal Banking Services, Teleplay, Trust card, Trust Pay and Franchise Services.

2.6 BANK OPERATIONS

The bank has several operations, which are carried out by different units of the organization. These include:

- (1) The Account Department:- This is involved with keeping various records as regards staff salaries, the bank's assets, and the management of records on settlement of all kinds of purchase by the bank or supplies made to the bank.
- (2) The Credit Department:- This is also involved in making decisions to lend after the process of several inquiries. They set up all types of lending activities that comes under loan.
- (3) The clearing Department:- This is involved in collecting the proceeds of cheques, drafts, money orders, warrants etc paid by customers for credit into their account. This department also oversee to negotiable instruments in favour of the bank payable by other banks.

- (4) The foreign Operations Department:- This section is in charge of all operations involving exchange of foreign or hard currencies.
- fraudulent activities by cross-checking all transactions. They act like checks and balances for the bank.

2.7 THE TRANSFERS DEPARTMENT

The department is concerned with the movement of funds from one point to another, through the use of various communication devices within the shortest time period. Since the scope of the work focuses more on this section of the bank operations. We can therefore define transfers as the movement of funds from one point to another through the use of communication devices like radio message, telex, fax, drafts within the shortest possible time. The operations approach employed by this bank is the same with the universally adopted systems in other banks. The difference however is in the accounting codes used. The main services under transfers operations include:-

(a) Standing order:- This is a specific instruction or a written order given by a customer to his banker to debit his/her account and credit

another account either in the same bank or in another bank, which may be in the same or different town, at a specified period or date.

To operate a standing order services, a form is given to a customer to complete and sign after a hand—written request has been made by the customer.

Transfer services involving standing order are effected based on certain conditions which include:

- (i) Where the two accounts involved are within the same bank and town
- (ii) Where the accounts involved are in different town, but same bank. However, if other banks are involved, branch drafts or cheques to be paid are used.
- (b) Bank Drafts:- This is another special form of transfer adopted for a customer in moving funds from one's account to the account of the beneficiary in a different bank, but within the same town or locality. Before the bank draft is issued to the customer in favour of the beneficiary, the customer must complete an order/authority to debit form and issue a cheque to cover the amount, but if it is a savings account the fills the withdrawal form.
- (a) Cheques to be paid: This is another form of fund transfer for a customer wishing to move fund from his account in one part of the

country into the account of the beneficiary in another part of the country.

This is some what similar to the bank draft, but the accounting entries made differ greatly.

(d) Cash Management Services:- These special services are enjoyed singularly by some special and regular corporate bodies with a large volume of business transactions. It is also a method of transferring funds from many points to corporate Head Offices of the customers concerned. The procedure here requires that the Head Office of the customer has to sent in a written application to bank and once this is approved, efficient transfers are made as at when required. The bank further instructs all its branches where the customers has offices to open a "REMITTANCE" account for the customers branch office. Remittance in the sense that the branch has no signatory to the account and cannot withdraw or issue cheques except where the main account is in full operation.

CHAPTER THREE

3.0 SYSTEMS ANALYSIS AND DESIGN

3.1 INTRODUCTION

Computerization requires that one looks at an organization in anew way. Rather than concentrating on customers or services and products, the emphasis is on data, forms, information flows, procedures and so on. This approach is necessary because computers are subordinate parts of an information system. The effort is usually productive because a better information system, that is an automated system normally improves the organizational results.

System Analysis examines what the current system is, what it does and what is wrong with it and possible solutions or remedies to correct the situation. A system is an organized method for accomplishing a business function.

The systems Analysts are the specialists responsible for analyzing current procedures and designing the most efficient and economical systems or procedures that will better accomplish given tasks within an organization.

3.2 THE EXISTING SYSTEM

A greater percentage of the methods used in effecting all the services under transfers operations are done manually.

Processing of customers' request is done through the transfers department by completing the required form on-behalf of the customer.

This is time-consuming and papers involved are many and cumbersome.

PROBLEMS ASSOCIATED WITH THE EXISTING SYSTEM

Although the result of all transfers transactions are obtained at the end of the day, all analysis of the existing system reveals a lot of problem areas. Most organizations today have an aim of possessing a business system that is efficient in the processing of data, and provides or generates the required type of information as quickly as possible. Some of the problem areas Include:-

- (a) Forms used are completed by clerks and the customers as well. Most often in the process of completing the forms, mistakes are often made and corrections of such mistakes are required for the purpose of clarity. The need to complete a new form whenever a mistake is made results in the wastage of forms.
- (b) The management spends much in printing of forms anytime they are exhausted. A sudden increase in the number of customers wanting to effect transfers services leads to a need

for greater numbers of forms and this affects the set budget for the Transfers department.

- (c) There is a slow access to information regarding the enstances transactions, because a lot of files will have to be searched to obtain such information. This results in time wasting.
- (d) Manual processing of services does not provide for the maximum security of all transactions done within the bank.

 All internal documents are likely to be handled carelessly, which results in very loose control over the records of transaction and also increase chances of fraud.
- (e) The manual method used in processing all transfers services is time-consuming, and also very expensive.

3.3 THE CURRENT SYSTEM

Based on the problems highlighted as regards the manual mode of operation, a computerized system is imperative. The required computer system is one that will provide better security and tighter controls over the records of transactions, provide facilities for "double-checking" all the entries made, representing customer's particular and the description of the services to be effected.

Also the new system should reduce or eliminate unnecessary data duplication, provide equipment services, which reduces cost, save time, reduces wastage and increase reliability of the information produced.

3.4 TESTING PROJECT FEASIBILITY

The feasibility carried out must have some testing project which is should include the following:-

- (1) Operational Feasibility- This is concerned with the workability of the proposed system. When developed and installed, generally what is considered is that, the project has to receive the support of the management and the users.
- (2) **Technical Feasibility** This seeks to clarify if the proposed project can be done with current equipment.
- (3) **Economic Feasibility** This aspect is taken into consideration to access cost of implementing a proposed project along side with the benefit to be derived from implementing it.

3.5 COST AND BENEFITS ANALYSIS

(1)	DEVELOPMENT COST	Ν .
	(a) System Analysis and Design for 4 weeks	-80,000.00
	(b) Software development	- 35,000.00
	(c) (5) Laser Jet 6L printers	- 300,000.00
	(d) 1 Line Printer	- 60,000.00

	GRAND TOTA	L N	1, 840, 000.00	
	TOTAL	i i	205,000.00	
	50 Reams of Laser Jet paper	4	40,000.00	
	50 cartons of 11" s 9.5"		45,000.00	
	50 cartons of 11" s 14" computer paper	<u>;</u>	60,000.00	
*.	Disk Bank,		35,000.00	٠
	50 Packets of 1.44MB HD 3.5 Disks		25,000.00	
(3)	CONSUMABLE REQUIREMENTS			
	TOTAL	:	N 410, 000.00	
	5A\C2HPs		250,000.00	
u Boration Gradient	Utilities		60,000.00	
	Program Maintenance	4	40,000.00	
	Equipment Maintenance (6months)	•	60,000,00	
(2)	DEVELOPMENT COST			
	· T	OTAL-	N 1,225,000.00	ŀ
	(g) Miscellaneous Expenses		- 60:000.00	
	(f) Installations	:	- 60,000.00	
	(e) 10 PCs	i.	- 750,000.00	

BENEFITS OF THE PROPOSED SYSTEM

- (a) Reduction in the use of paper (stationery)
- (b) Increase the productivity of staff handing the transfer operations
- (c) Increase speed of operations. Generating information is always with quick dispatch with computerization.
- (d) Elimination of many repetitive works of transfers services.
- (e) Automatic updating of records and maintenance.
- (f) Generates such information for management decision making
- (g) Prevents fraudulent acts.
- (h) Safeguard customers' against theft or loss of drafts.

3.6 CHANGE- OVER PROCEDURES

The following approaches procedures could be used during conversion from the old system to a new system.

- 1. The Parallel Approach –This is a method is operated simultaneously for sometime with the new system to make sure that the new system. Meets the requirements the old system has been meeting all along and to determine whether the new system will be able to stand the test of time
- 2. Direct Approach- This is a method where the old system is discontinued and the new system becomes operational immediately.

3. **Piecemeal Approach:** This is method whereby changing to a new system is done gradually until the desired result is installed in other parts of the organization gradually. From the methods discussed, the chosen conversion is the parallel Approach as it leads itself to amendments where errors and programming omissions are detected.

CHAPTER FOUR

4.0 PROGRAM DEVELOPMENT/IMPLEMENTATION

4.1 INTRODUCTION:-

Programming is the preparation of a detailed sequence of operating instruction for particular problem to be run on a computer. It involves identification of the problem into program flowchart, testing and running the program.

In programming, input and output must be specified because the output can always be determined by the inputs.

4.2 CHOICE OF LANGUAGE

In developing this system dbase IV programming language was used. This is due to numerous facilities available.

4.3 FEATURES OF LANGUAGE CHOICEN

- (a) It provides a full relational database environment to users.
- (b) Data can be verified automatically as they are entered into fields.

 Indeed, up to 255 fields can be specified per record.
- (c) Pop-up means and windows can be designed.
- (d) Data base has function of providing security for data as follows:-
 - (i) Protecting data against unauthorized access.
 - (ii) Safe-guarding data against corruption.
 - (iii) Providing, recovery and restart facilities after a hardware or software failure.

- telecommunication by many organizations and the conversion of many data processing mode meant that users have better access to the computer.
- (f) It has a larger number of memory variables, user deferred functions up to 99 files can be opened at a time.

4.4 WORKSTATION REQUIREMENTS

(1) HARDWARE REQUIREMENTS

The proposed system requires the following:-

- (a) Personal computer 836 main processor
- (b) RAM 64 MB
- (c) Floppy Disk Drive-3.5/5.25
- (d) Colour monitor
- (e) (5) Laser jet Printer (6L model)
- (f) (2) DeskJet Printers
- (g) 1000 K.V.A
- (h) UPS (2000 VA.)

(2) SOFTWARE REQUIREMENTS

- (1) MS-DOS 6.0 version
- (2) Office 97

- (3) Window 97/98 Version
- (4) Dibase IV/FOX PRO/CLIPPER (ANY OF THE OPTIONS)
- (5) TEXT EDITOR CMS-DOS.

STAFF TRAINING

The amount and period of training for this system will depend upon its complexity and the available skills on the ground presently. The proposed system will be users-friendly.

However, it is necessary to have an adequate and well expose Incourse training for the various personnel in the organization.

The training will cover areas like Basic computing and operating guidelines for the Transfer section. This may however include other clerks and senior staff from other sections as the bank might deem fit.

This training should not exceed five weeks of rigorous practical and demonstration in the usage of the designed packages.

4.6 INPUT SPECIFICATIONS

Input simple means the mode of entering data into the computer system. In this work, the form of input data for the output design is obtained from manually filled documents given to the customers by the bank before any services is rendered. All other forms used for various transfers' service also serve as sources for input data.

This is followed by the design of the files used. A file is a collection of items of data organized into records in such a way that specific items of data or records can be retrieved and stored in the main storage when required for processing.

The proposed computerized transfers operations for the Bank consist mainly of two data base files.

(a) Master File (Master :dbf)

The master :dbf maintains general data on the computer. These data are fixed and are referenced as needed. The system is designed to operate in such a way that the master file is referenced for information about the customer's account and balance, and transfers operations are effect only when the customers satisfies these conditions.

The Master dbf structure is as follows:-

Field Fie	ld Name	Description	Fieldtypes
CBUMB	Customer's N0	Character	9
DATE	A/C Opening date	Date	8
CNAME	Customer's name	Character	30
CADD	Contact address	Character	40
OCC	Occupation	Character	10
TACCT .	Type of Account	Character	2
Balance .	Balance of Account	Numeric	8

The Transaction file (Transfers :dbf)

The transfers :dbf hold information about customers that is from the Master file And also information relating to the customers current transfers transaction with the bank.

The Transfer :dbf structure is as follows:-

Field	FieldName	Description	Fieldtypes
CBUMB	Customer's NO	Character	9
CNAME	Customer's Name	Character	30
TACCT	Type of Account	Character	2
BALACC	Balance of Account	Numeric	10
DNO	Draft Number	Character	10
АМТІ	Amount involved	Numeric	10
COMM	Commission charged	Numeric	9
BNAME	Beneficiary's name	Character	30
BANKNAME	E Beneficiary's name	Character	35
TDRAFT.	Type of draft	Numeric	2
POSTAGE	Postage Amount	Numeric	6
PNO	Form number	Character	10
LDATE	Last payment date	Date	9

4.7 OUTPUT SPECIFICATIONS

The output reflects the results and information that the generated by the system. Computer system's output are required solely to communicate the results of processing to users or other systems, or more importantly, to provide permanent printed copies of these results. These are required for organizational consumption and decision-making purposes. The process involved in the creation of the output begins with the proper identification of the type of output required to produce.

Specifically, the output of the proposed system is designed to generate three different types of reports are:-

- (a) Actual of Transfers
- (b) Summary of transfers
- (c) Inter branch Credit notice.

4.8 STARTING THE SYSTEM

To operate the system written in Dbase IV, it could be accessed as follows:-

- (1) At the DOS prompt type:- DO MAIN and then press the ENTER

 Key. A full screen will appear with messengers on how to process
 the Transfers operations.
- (2) The main Menu enable the users to select within the range thus:-

- (a) EFFECT TRANSFERS
- (b) EDIT TRANSFERS
- (c) VIEW TRANSFERS
- (d) DELECT TRANSFERS
- (e) DETAILS OF TRANSFERS
- (f) SUMMARY OF TRANSFERS
- (g) CUSTOMER DETAILS
- (h) QUIT/EXIT

The option to choose any of the listed items for processing are optional to the users.

It is indeed a user-friendly package.

(3) <u>EFFECT TRANSFER PROGRAM</u>

When fresh data entry is to be made based on customer's request, this option is chosen as a choice. Upon this choice, anew menu will be displayed thus:

TYPES OF TRANSFERS

CODE	DESCRIPTION
1	STANDING ORDER
2	BANK DRAFT
3	CHEQUES TO BE PAID
4	QUIK .

* Press CODE NUMBER FOR REQUEST.

When code 4 is chosen at the prompt, the system returns to the main menu screen, prompting for a new choice to be selected.

CHAPTER FIVE

5.0 SUMMARY, CONCLUSION AND RECOMMENDATIONS

5.1 SUMMARY

Computerization is any organization is carried out with the hope of eliminating or reducing to certain minimum level the application or use of manual method in carrying out its activities.

It is also done with the sole aim of improving the speed, accuracy and efficiency in collecting manipulation, storage, reporting and dissemination of data.

Total computerization of the entire bank services should be vigorously pursued and achieved at the shortest time possible. Indeed, with automation, reports can be generated in good time, thus enabling the bank staff, particularly, the management to take quick decision over its financial obligations.

5.2 RECOMMENDATIONS

Based on this fact, at fully computerization design for the bank's services particularly in the focus area of this project work is highly recommended. The benefits to be from such venture and investments include:-

(a) Avoiding to a greater extent the problems associated with the existing system.

- (b) Increase in the processing speed of all transfers services.
- (c) Generation of useful reports will be enhanced and at a reasonable time.
- (d) High integrity of data and information generated.
- (e) Confidence, security is maintained over customer and bank data and sinformation.
- (f) Time spent on processing request is reduced.

5.3 <u>CONCLUSION</u>

A well-planned approach to system maintenance and follow-up is essential to the continued effectiveness of an information system.

REFERENCES

- AKIN, F. (1995) Understanding and Using Micro Computers.
 Aflon Books, Abuja-Nigeria
- 2. AKINLADE, T.XCO. (1988) Computers In Banking Landmark Publications, Lagos.
- Analysis & design. F.U.T Minna (Unpublished).
- 4. FEMI. A.A (1986) Practice of Banking Vol. 2 F & A Publishers
 Ltd, Lagos
- 5. JOHN. R. (1979) Accounting & Information systems Reston Publishing Company, Reston.
- 6. KOLA R. (1997) Lecture Notes on Database Management System.
 F.U.T Minna (Unpublished).
- 7. POTTER. D.A (1991) Automation Accounting System (Handbook) John Wiley & Sons Inc. New York.

```
@ 12,27 say '#'
 @ 12,28 get mamti pict '9,999,999,999.99'
 @ 12,48 say '#'
 @ 12.49 get mcomm pict '999,999.99'
 @ 12,62 say '#'
 @ 12,63 get mpostage pict '9,999.99'
  @ 14,13 say 'CHEQUE NO:' get mino
  @ 14.36 say 'DATE OF OPERATION:' get micdate
  @ 16.7 say 'DETAILS OF BENEFICIARY'
  @ 17,10 say 'ACCOUNT NUMBER:' get mbnumb
  @ 19,10 say 'NAME.' get mbname pict '@!'
  @ 21.10 say 'BANK NAME:' get inbankname pict '@!'
  clea gets
  totn=mamti + mcomm + mpostade
  mbalance=mbalance + totn
  @ 23,26 say 'TO DELETE RECORD (Y/N):'
  do whil.t.
  ch = ' '
  @ 23,50 get ch pict '!'
  read
  if ch $ 'YN'
    exit
  endi
 endd
 @ 23,25 clea to 23,55
 if ch = 'Y'
   dele
   pack
   sele b
   go top
   loca for mcnumb=cnumb
   repl balance with mbalance
   @ 23,24 say 'RECORD IS DELETED, PRESS ANY KEY'
   @ 23,22 say 'RECORD IS NOT DELETED, PRESS ANY KEY'
  endi
  set cons off
  wait
  set cons on
  retu
PROCEDURE DTR4
  cdate=date()
  clea
  mcnumb=spac(9)
   @ 2,7 to 22,72 doub
   @ 20,8 to 20,71 doub
   @ 12,8 to 12,71 doub
   @ 3,15 say 'CASH MANAGEMENT SERVICE-VIEWING REMITTANCE FORM'
   @ 4,15 to 4,64 doub
   @ 6,8 say 'DETAILS OF CUSTOMERS'
   @ 6,56 say 'DATE'
   @ 6,62 get cdate
   mcnumb = cnumb
```

mcname = cname

```
mtacct = tacct
 mbalance = balance
 mamti = amti
 olda = amti
 modate = cdate
if mtacct='1'
   acct = 'SAVINGS'
 endi
 if mtacct='2'
  acct = 'CURRENT'
 endi
 if mtacct='3'
  acct = 'FIXED'
 endi
 @ 7,10 say 'ACCOUNT NUMPER:' aet monumb
 @ 9.9 say 'CORPORATE NAME:' get moname
 @ 11.9 say TYPE OF ACCOUNTE get nect
 @ 11,35 say 'BALANCE OF ACCOUNT:' get imbalance pict '9,999,999,999,999
 @ 13.8 say 'DETAILS OF TRANSACTION'
  @ 14,13 say 'FORM NUMBER:'
  @ 14,26 get mdno
  @ 14.56 say 'DATE:' get mcdate
  @ 16.13 say 'AMOUNT PAID IN: #'
  @ 16,30 get mamti pict '9,999,999,999.99'
  clea dets
  @ 21.27 say 'TO DELETE RECORD (Y/N).'
  do whil .t.
  ch = ' '
  @ 21,51 get ch pict '!'
  read
  if ch $ 'YN'
   exit
  endi
 endd
 @ 21,25 clea to 21,55
 if ch = 'Y'
   dele
   pack
   sele b
   go top
   loca for menumb=enumb
   nbal=mbalance-olda+mamti
   repl balance with nbal
   @ 21,24 say 'RECORD IS DELETED, PRESS ANY KEY'
   @ 21,22 say 'RECORD IS NOT DELETED, PRESS ANY KEY'
  endi
  set cons off
  wait
  set cons on
  retu
PROCEDURE ETR4
  cdate=date()
  clea
  mcnumb=spac(9)
```

```
@ 2,7 to 22,72 doub
: @ 20,8 to 20,71 doub
 @ 12,8 to 12,71 doub
 @ 3,15 say 'CASH MANAGEMENT SERVICE-EDITING REMITTANCE FORM'
 @ 4,15 to 4,63 doub
 @ 6,8 say 'DETAILS OF CUSTOMERS'
 @ 6,56 say 'DATE'
 @ 6,62 get cdate
 mcnumb = cnumb
 mcname = chame
 mtacct = tacct
 mbalance = balance
 mamti = amti
 mcdate = cdate
 if mtacct='1'
   acct = 'SAVINGS'
  endi
 if mtacct='2'
   acct = 'CURRENT'
  endi
  if mtacct='3'
   acct = 'FIXED'
  endi
  @ 7,10 say 'ACCOUNT NUMBER:' get monumb
  @ 9,9 say 'CORPORATE NAME:' get mcname
  @ 11,9 say 'TYPE OF ACCOUNT:' get acct
  @ 11,35 say 'BALANCE OF ACCOUNT:' get mbalance pict '9,999,999,999.99'
  @ 13,8 say 'DETAILS OF TRANSACTION'
  @ 14,13 say 'FORM NUMBER:'
  @ 14,26 get mdno
  @ 14,56 say 'DATE:' get mcdate
  @ 16,13 say 'AMOUNT PAID IN: #'
  @ 18,13 say 'NEW BALANCE: #'
  @ 16,30 get mamti pict '9,999,999,999.99'
  clea gets
  @ 14,56 say 'TO REPLACE RECORD (Y/N):'
  do whil .t.
    ch = ' '
    @ 21,52 get ch pict '!'
    read
    if ch $ 'YN'
     exit
    endi
  endd
  if ch = 'Y'
   repl balance with nbal, amti with mamti
   repl cdate with mcdate
   sele b
   go top
   loca for mcnumb=cnumb
   repl balance with nbal
  endi
  retu
PROCEDURE TR2
```

set talk off

```
set stat off
set safe off
set scor off
set date brit
'cdate=date().
sele a
  use master
sele b
  use transfer
do whil .t.
sele b
go top
clea
mcnumb=spac(9)
 @ 0.6 to 24,73 doub
 @ 0,18 to 2,60 doub
 @ 22,7 to 22,72 doub
 @ 9,7 to 9,72
 @ 15,7 to 15,72
 @ 1,19 say 'BRANCH DRAFT DEBIT FORM-MAKING TRANSFER'
 @ 4,7 say 'PERSONAL DETAILS'
 @ 4,58 say 'DATE'
 @ 4,64 get cdate
 clea gets
  @ 5,8 say 'ACCOUNT NUMBER (Press'
  @ 5,30 say chr(27)+chr(196)+chr(217)+' KEY To Exit:'
  @ 5,48 get mcnumb pict '@!'
  read
  if mcnumb=spac(9)
   exit
  endi
  loca for mcnumb=cnumb
  if .not. found()
  @ 21,31 say 'ILLEGAL ACCOUNT NUMBER, PRESS ANY KEY'
  set cons off
  wait
  set cons on
  loop
 endi
 @ 5,23 say spac(36)
 @ 6,10 get mcnumb
   mcname=cname
   mtacct=tacct
   mbalance=balance
   bal=mbalance-250
   if mtacct='1'
    acct='SAVINGS'
    form='SLIP NO:'
   endi
   if mtacct='2'
      acct='CURRENT'
      form='CHEQUE NO:'
     endi
     if mtacct='3'
      form='SLIP NO:'
     endi
```

```
clear
@ 5,35 say "CUSTOMER'S NAME"
@ 6,30 get moname
@ 8,8 say 'TYPE OF ACCOUNT:' get acct
@ 8,35 say 'BALANCE OF ACCOUNT:#'
@ 8,56 get mbalance pict '9,999,999,999.99'
clea gets
@ 10,7 say 'DRAFT DETAILS'
@ 11,13 say 'DRAFT NUMBER'
sele b
do whil .t
 set colo to n/w
 @ 12,13 say 'BD/'
 set colo to
 mdno=spac(9)
  @ 12,16 get mdno pict '999999999'
 read
 mdno='BD/' + mdno
 go top
 loca for mdno=dno
 if found()
   @ 23,19 say 'DRAFT NUMBER ALREADY EXIST, PRESS ANY KEY'
   set cons off
   wait
   set cons on
   @ 23,15 say spac(50)
   loop
  endi
  exit
 endd
   stor spac (9) to mbnumb, mfno
   stor 0 to mamti, mcomm
   stor spac(40) to mbname, mbankname
   stor ctod (' / / ') to mcdate
   @ 11,34 say "AMOUNT TO DEBIT"
   @ 12,32 say 'COMMISSION'
   @ 12,32 say '#'
   do whil .t.
     @ 12,33 get mamti pict '9,999,999,999.99'
    read
     if mamti> bal
     @ 23,21 say ILLEGAL AMOUNT ENTERED, PRESS ANY KEY'
     set cons off
     wait
     set cons on
     @ 23,21 say spac(40)
     mamti=0
     loop
    endi
    exit
   endd
   @ 12,55 say '#'
   @ 12,56 get mcomm pict '999,999.99'
   @ 14,13 say form get mfno
   @ 14,36 say 'DATE OF OPERATION:' get mcdate
   @ 16,7 say 'DETAILS OF BENEFICIARY'
```

```
@ 17,10 say 'ACCOUNT NUMBER:' get mbnumb
  @ 19,10 say 'NAME:' get mbname pict '@!'
  @ 21.10 say 'BANK NAME:' get mbankname pict '@!'
  read
  tot=mamti+mcomm
  mbalance=mbalance-tot
  @ 23,28 say 'TO SAVE RECORD (Y/N):'
  do whil .t.
   ch=''
    @ 23,50 get ch pict '!'
    read
    if ch $ 'YN'
     exit
    endi
   endd
   if ch='Y'
    appe blan
    repl cnumb with monumb, chame with moname, tacct with mtacct
    repl balance with mbalance, dno with mdno, amti with mamti
    repl comm with mcomm, cdate with mcdate, bankname with mbankname.
    repl bnumb with mbnumb, bname with mbname, tdraft with '2'
   endi
  endd
  clos all
  clea
  retu
PROCEDURE TR3
set talk off
set stat off
set safe off
set scor off
set date brit
cdate=date()
sele a
 use master
sele b
 use transfer
do whil .t.
sele b
go top
clea
mcnumb=spac(9)
@ 0,6 to 24,73 doub
@ 0,18 to 2,60 doub
 @ 22.7 to 22.72 doub
@ 9,7 to 9,72
 @ 15,7 to 15,72
 @ 1,19 say 'CHEQUES TO BE PAID FORM-VIEWING TRANSFER'
 @ 4,7 say 'PERSONAL DETAILS'
 @ 4,58 say 'DATE'
 @ 4,64 get cdate
 clea gets
 @ 5,8 say 'ACCOUNT NUMBER (Press'
 @ 5,30 say chr(27)+chr(196)+chr(217)+' KEY To Exit:'
 @ 5,48 get mcnumb pict '@!'
```

```
read
if mcnumb=spac(9)
 exit
endi
loca for monumb=cnumb
if not. found()
@ 23,21 say 'ILLEGAL ACCOUNT NUMBER, PRESS ANY KEY'
 set cons off
 wait
 set cons on
 loop
endi
@ 5,23 say spac(36)
@ 6,16 get mcnumb
mcname=cname
mtacct=tacct
mbalance=balance
bal=mbalance-250
if mtacct='1'
  acct='SAVINGS'
 endi
if mtacct='2'
  acct='CURRENT'
 endi
if mtacct='3'
  acct='FIXED'
@ 5,31 say 'TYPE OF ACCOUNT'
@ 5,49 say 'BALANCE OF ACCOUNT'
 @ 6,34 get acct
 @ 6,49 say '#'
 @ 6,50 get mbalance pict '9,999,999,999.99'
 @ 8,14 say "CUSTOMER'S NAME:" get mcname
 clea gets
 @ 10,7 say 'DETAILS OF TRANSFERS'
 @ 11,11 say 'DRAFT NUMBER'
 sele b
 do whil t.
  set colo to n/w
   @ 12,11 say 'CP/'
  set colo to
  mdno=spac(9)
   @ 12,14 get mdno pict '999999999'
   read
   mdno='CP/' + mdno
   go top
   loca for mdno=dno
    @ 23,19 say 'DRAFT NUMBER ALREADY EXIST, PRES ANY KEY'
    set cons off
    wait
    set cons on
    @ 23,15 say spac(50)
   loop
   endi
   exit
```

```
endd
stor spac(9) to inburiub, infuo
stor <sup>0</sup> to mainti, incomin, mpostage
stor spac(40) to mbname, mbankname
storicted (' / / / ') to medate, midate
@ 11.27 say "AMOUFIL TO TPAUSITER"
@ 11,49 say 'COMMISSIOH'
@ 11.63 say 'POSTAGE'
@ 12.27 say '#'
do whil .t
  @ 12,28 det mamti pict '9,999,999,999,999
  read
  if mamti> bat
  . @ 23,21 say THEGAL AMOUNT ENTERED, PRESS ANY KEY
   wait
   set consion
   @ 23,21 say spac(40)
   mamti=0
   loop
  endi
  exit
endd
@ 12,48 say '#'
@ 12,49 get mcomm pict '999,999.99'
@ 12,62 say '#'
 @ 12,63 get mpostage pict '9,999.99'
@ 14,13 say 'CHEQUE NO:' get mfno
 @ 14,36 say 'DATE OF OPERATION:' get mcdate
 @ 16.7 say 'DETAILS OF BENEFICIARY'
 @ 17,10 say 'ACCOUNT NUMBER:' get mbnumb
 @ 19,10 say 'NAME:' get mbname pict '@!'
 @ 21,10 say 'BANK NAME:' get mbankname pict '@!'
 @ 23,28 say 'TO SAVE RECORD (Y/N):'
 do whil .t.
  ch= ' '
  @ 23,50 get ch pict '!'
  read
  if ch $ 'YN'
   exit
  endi
 endd
 if ch='Y'
  appe blan
  repl cnumb with monumb, cname with moname, tacct with mtacct
  repl balance with mbalance, dno with mdno, amti with mamti
  repl comm with mcomm, cdate with mcdate, bankname with mbankname
  repl bnumb with mbnumb, bname with mbname, tdraft with '2'
  endi
 endd
 clos all
 clea
 retu
```

```
PROCEDURE TR4
set talk off
set stat off
set safe off
set date brit
cdate1=date()
sele a
  use master
sele b
  use transfer
do whilat.
  sele a
  go top
  clea
  mcnumb=spac(9)
  @ 2,7 to 22,72 doub
  @ 20,8 to 20,71 doub
  @ 12,8 to 12,71 doub
  @ 3,20 say 'CASH MANAGEMENT SERVICE-VIEWING REMITTANCE FORM'
  @ 4,20 to 4,60 doub
  @ 6,8 say 'DETAILS OF CUSTOMERS'
  @ 6,56 say 'DATE'
  @ 6,62 get cdate1
  clea gets
  @ 7,10 say 'ACCOUNT NUMBER (Press'
  @ 7,32 say chr(27)+chr(196)+chr(217)+' KEY To Exit:)'
  @ 5,48 get mcnumb pict '@!'
  read
  if mcnumb=spac(9)
    exit
  endi
  loca for mcnumb=cnumb
  if .not. found()
   @ 23,21 say 'ILLEGAL ACCOUNT NUMBER, PRESS ANY KEY'
   set cons off
   wait
   set cons on
   loop
  endi
  @ 7,25 say spac(40)
  @ 7,24 say ':' get mcnumb
  mcname=cname
  mtacct=tacct
  mbalance=balance
  if mtacct='1'
   acct='SAVINGS'
  endi
  if mtacct='2'
    acct='CURRENT'
   endi
  if mtacct='3'
    acct='FIXED'
  endi
  @ 9,9 say 'CORPORATE NAME:' get mcname
  @ 11,9 say 'TYPE OF ACCOUNT:' get acct
  @ 11,35 say 'BALANCE OF ACCOUNT:' get mbalance pict '9,999,999,999 99'
```

```
clea gets
(@ 13.8 say 'DETAILS OF TRANSACTION'
 @ 14 13 say FORM NUMBER!
 sele h
 do while t
  set colo to n/w
  @ 14.26 say 'CM/'
  set colo to
  mdno=spac(9)
   @ 14,29 get indno pict '9999999999
   mdno='CM/' + mdno
   go top
   loca fer mdno=dne
   if found()
    @ 21,19 say DPALENUMBER ALPEADY EXIST, PRESS ANY KEY
    set cons off
    wait
    set consion.
    @ 21,15 say spac(50)
    loop
   endi
   exit
 endd
 stor 0 to mamti
 stor ctod (' / / ') to mcdate, mldate
 @ 14,56 say 'DATE:' get mcdate
 @ 16,13 say 'AMOUNT PAID IN: #'
 @ 18,13 say 'NEW BALANCE: #'
 @ 16,30 get mamti pict '9,999,999,999 99'
 read
 nbal=mbalance+mamti
 @ 18,27 get nbal pict '9,999,999,999.99'
 clea gets
  @ 21,28 say 'TO SAVE RECORD (Y/N):'
 do whil .t.
   ch = ' '
   @ 21,50 get ch pict '!'
   read
   if ch $ 'YN'
     exit
    endi
  endd
  if ch = 'Y'
   appe blan
   repl cnumb with mcnumb, cname with mcname, tacct with mtacct
   repl balance with nbal, dno with mdno, amti with mamti
   repl cdate with mcdate, tdraft with '4'
   endi
  endd
  clos all
  clea
  retu
```

```
set talk off
set stat off
set safe off
set scor off
ant date fail
cdate=date()
sole a
 use transfer
sele b
 use master
do whill it.
 sele a
 go top
 clea
 monoespac(12)
 @ 4,20 to 20,59 doub
 @ 5,25 to 8,54 doub
 @ 10,23 to 12,56
 @ 7,27 say "STANDARD TRUST BANK., MINNA"
 @ 11,24 say 'MANIPULATING TRANSFER OPERATIONS'
 @ 15,23 say 'Enter DRAFT NUMBER:'
 @ 16,23 say 'Press'
 @ 16,29 say chr(27)+chr(196)+chr(217) +' KEY To Exit):'
 @ 15,43 get mdno pict '!!/9999999999
 read
 if mdno=spac(12)
  exit
 endi
 loca for mdno=dno
 if .not. found()
  @ 23,25 say 'ILLEGAL NUMBER, PRESS ANY KEY'
  set cons off
  wait
  set cons on
  loop
 endi
 mdno=ltrim(mdno)
 sub=left(mdno,2)
 if choice='B'
  if sub='SO'
    do etr1
  endi
  if sub='BD'
    do etr2
  endi
  if sub='CP'
    do etr3
  endi
  if sub='CM'
    do etr4
  endi
 endif
 if choice='C'
  if sub='SO'
    do vtr1
   endi
```

```
if sub='BD'
   do vtr2
  endi
  if sub='CP'
   do vtr3
  endi
  if sub='CM'
   do vti4
  endi
 endi
 if choice='D'
  if sub='SO'
   do dtr1
  endi
  if sub='BD'
   do dtr2
  endi
  if sub='CF'
   do dtr3
  endi
  if sub='CM'
    do dtr4
  endi
 endi
 endd
 clos all
 retu
PROCEDURE VREC
set talk off
```

```
set stat off

    set safe off

 set date brit
 cdate = date()
 use master
  do whil .t.
   go top
   clea
   mcnumb=spac(9)
   @ 2,9 to 23,69 doub
   @ 1,25 to 3,54 doub
   @ 4,27 to 6,51 doub
   @ 20,10 to 20,68 doub
   @ 2,27 say 'STANDARD TRUST BANK., MINNA'
   @ 1,56 say 'DATE:'
   @ 1,62 get cdate
   clea gets
   @ 5,28 say 'VIEWING CUSTOMER RECORD'
   @ 8,11 say 'ACCOUNT NUMBER (Press'
   @ 8,33 say chr(27)+chr(196)+chr(217) +' KEY To Exit):'
   @ 8,51 get mcnumb pict '@!'
   read
   if mcnumb=spac(9)
     exit
```

```
endi
loca for menumb a numb
if .not. found()
 @ 22.21 say TUTEGAL NUMBER, PRESS ANY KEY!
 No anno tea
 wait
 sel consion
 doob.
endi
@ 8,26 say spac(30)
@ 8,25 say 't' get monumb
moname=chame
modate=odate
mpadd=padd
mhadd=hadd
mocc=occ
mtacct=tacct
mbalance=balance
 if mtacct='1'
   acct='SAVINGS'
  endi
  if mtacct='2'
   acct='CURRENT'
  endi
  if mtacct='3'
    acct='FIXED'
  endi
  @ 8,46 say 'OPENING DATE:'
  @ 8,60 get modate
  @ 10,11 say "CUSTOMER'S NAME:" get mcname
  @ 12,11 say 'POSTAL ADDRESS:' get mpadd
  @ 14,11 say 'HOME ADDRESS:' get mhadd
  @ 16,11 say 'OCCUPATION:' get mocc
  @ 16,42 say 'TYPE OF ACCOUNT:' get acct
  @ 18.11 say 'BALANCE OF ACCOUNT:' get mbalance
  @ 22,27 say 'PRESS ANY KEY TO CONTINUE'
  set cons off
  wait
  set cons on
 endd
 use
 clea
 retu
PROCEDURE OUTPUT1
 set devi to scre
 set talk off
 set stat off
 use transfer
 set devi to prin
 @ 1,65 say "STANDARD TRUST BANK., MINNA"
 @ 2,65 say repl('-',26)
 @ 4,50 say "DETAILS OF TRANSFERS FOR THE MONTH OF MAY, 1999"
 @ 5,50 say repl('-',53)
 @ 7,0 say repl('-',161)
 @ 8,0 say "|S/NO|ACCOUNT NO| CUSTOMER'S NAME" + spac(10) +" |DRAFT NO.|"
```

```
@ 8.57 say "AMOURT INVOLVED LITTLE OR TRANSFERS!"
@ 8,101 say DEL MES OF BEHEFICIARY
@ 9 160 say T
@ 9.0 say 7
⊕ 9,5 say T
@ 9,16 say T
@ 9.45 sav T
@ 9.55 say T
@ 9.73 say T
@ 9.91 say [Account Not
@ 9,102 say T
@ 9,108 say H A 1115
@ 9,131 say T
@ 9,132 say 'RAHK NAME'
@ 9.160 say T
@ 10.0 say replact 1011
r = 11
sno=1
do whil .not. eof()
 mcnumb=cnumb
 mcname=left(ltrim(cname),28)
 mtacct=tacct
 mbalance =balance
 mdno=ltrim(dno)
 sub=left(mdno,2)
 mamti=amti
 mcomm=comm
 mbnumb=bnumb
 mbname=left(ltrim(bname),28)
 mbankname=left(ltrim(bankname),28)
 if sub='SO'
   acct = 'STANDING ORDER'
 endif
 if sub='BD'
   acct = 'BRANCH DRAFT'
 endif
 if sub='CP'
   acct = 'CHEQUE TO BE PAID'
 endif
 if sub='CM'
   skip
   loop
 endif
 @ r,0 say '|'
 @ r.1 say sno pict '9999'
 @ r.5 say '|'
 @ r.6 say menumb
 @ r,16 say '|'
 @ r,17 say mcname
 @ r,45 say '|'
 @ r,46 say mdno
 @ r,55 say '|'
 @ r,56 say mamti pict '9,999,999,999.99'
 @ r,73 say '|'
 @ r,74 say acct
 @ r,91 say '|'
```

```
@ 1,92 say mhoumb
 @ r. 10" say T
 @ r, 103 say mbuama
 @ r.131 sav T ~
 ரு r 132 say mbankhonne
 @ t. 160 say T
 snorsno+1
 r=1+1
 @ r.0 say tept (~ 161)
 1 77 1 1
 skin
लागति
eiect
set devi to scienii
close all
refu
PROCEDURE OUTPUT2
set devi to scre
set talk off
set stat off
use transfer
set devi to prin
@ 3,27 say "STANDARD TRUST BANK., MINNA"
@ 4,27 say repl('-',26)
@ 6,16 say "SUMMARY OF TRANSFERS FOR THE MONTH OF MAY, 1999"
@ 7,16 say repl('-',47)
@ 9,10 say repl('-',60)
@ 10,10 say "| TYPE OF TRANSFER"
@ 10.40 say '|'
@ 10,45 say 'TOTAL AMOUNT (IN NAIRA)'
@ 10,69 say '|'
@ 11,10 say '|'
@ 11,11 say repl('-',29)
 @ 11,40 say '|'
 @ 11,41 say repl('-',28)
 @ 11,69 say '|'
 stor 0 to so,cp,bd
 do whil .not. eof()
  mdno=ltrim(dno)
  sub=left(mdno,2)
  mamti=amti
  if sub='SO'
   so = so + mamti
   acct = 'STANDING ORDER'
  endif
  if sub = 'BD'
   bd=bd+mamti
   acct = 'BRANCH DRAFT'
   endif
   if sub = 'CP'
   cp = cp + mamti
   acct = 'CHEQUE TO BE PAID'
  endif
  if sub = 'CM'
   skip
```

```
loop
 ondi
 skip
onde
toti sothdrop
@ 12,10 say 1
@ 12/12 day 'STAUDIUG ORDEP
@ 12,49 say T
@ 12.43 say so pict 9.999,099.090.090.09
60 12 B9 car T
@ 13,10 gav 7
@ 13.40 cav T
@ 13,69 cav ]
(a) 14,10 say T
@ 14.12 say BEARD HORAFT
@ 14,40 9274
@ 14,43 say bd pict 9,999,999,999 999 999
@ 14,69 say 'l'
@ 15,10 say T
@ 15,40 say '|'
@ 15,69 say 'l'
@ 16,10 say '|'
@ 16,12 say 'CHEQUES TO BE PAID'
@ 16,40 say '|'
@ 16,43 say so pict '9,999,999,999,999,999
@ 16,69 say 'l'
@ 17,10 say 'l'
@ 17,40 say 'l'
@ 17,69 say '|'
@ 18,10 say 'l'
@ 18.11 say repl('-',29)
@ 18,40 say '|'
@ 18,41 say repl('-',28)
@ 18,69 say '|'
@ 19,10 say '|'
@ 19,40 say 'l'
@ 19,69 say 'l'
@ 20,13 say 'GRAND TOTAL'
@ 20,40 say 'l'
@ 20,42 say tot pict '99,999,999,999,999,999
@ 20,69 say 'l'
@ 21,10 say '|'
@ 21,10 say repl('=',60)
eject
set devi to screen
close all
retu
PROCEDURE OUTPUT3
set talk off
set stat off
td=date()
use transfer
do whil .not. eof()
 mcnumb=cnumb
```

mdno=ltrim(dno)

INTERBRANCH CREDIT NOTICE

REF NO: SO/45434

DATE:05/04/02

VALUE DATE: 10/10/01

ORIGINATING BRANCH

NAME: STANDARD TRUST BANK., MINNA

RESPONDING BRANCH

UNT NUMBER: 00109

ACCOUNT NUMBER:0011

AMOUNT INVOLVED: #

4,500.00

DEPARTMENT: ACCOUNT

BANK NAME: UNION BANK

SIGNATURE:

JATURE:

IMPERENTATION CREDIT BOTTOR

REP MO: BD/3444

DATE: 05/04/02

VALUE DATE:10/11/01

ORIGINATING PRANCH

RESPONDING BRANCH

NT NUMBER: 00109

JAME: STANDARD TRUST BANK., MICHA

ACCOUNT NUMBER:

3,000.00

DEPARTMENT: ACCOUNT

AMOUNT INVOLVED: #

BANK NAME:

TURE:

SIGNATURE:

```
O OBTO 21, 2 dont
190 0, 13 to 2,61 doub
(m) 27 . 16 27 . March
in 9 / 10 9 / 1
(a) 15,7 to 19,72
@ 1/10 cas other is a constitution observation invitable.
@ 4.7 ear The wind of the parties
@ 4.58 say TYMTE
@ 1.61 got relate
monumb counts
mename - aranc
mtacct - facct.
inhalance : balance
mamti mamti
idda = andi
mcomur comm
olde = cemm
mfne = fne
mcdate = cdate
mbnumb = bnumb
mbnumb = bname
mpostage = postage
mbankname = bankname
bal = mbalance - 250
if mtacct='1'
 acct = 'SAVINGS'
endi
if mtacct='2'
 acct = 'CURRENT'
endi
if mtacct='3'
 acct = 'FIXED'
endi
@ 5,8 say 'ACCOUNT NUMBER'
@ 6,10 get mcnumb
if mtacct='1' --
 acct = 'SAVINGS'
endi
if mtacct='2'
 acct = 'CURRENT'
endi
if mtacct='3'
 acct = 'FIXED'
endi
@ 5,31 say 'TYPE OF ACCOUNT'
@ 5,49 say 'BALANCE OF ACCOUNT'
@ 6,34 get acct
@ 6,49 say '#'
@ 6,50 get mbalance pict '9,999,999,999,99'
@ 8,14 say "CUSTOMER'S NAME:" get mcname
@ 10,7 say 'DETAILS OF TRANSFERS'
@ 11,11 say 'DRAFT NUMBER'
@ 12,11 get mdno
@ 11,27 say 'AMOUNT TO TRANSFER'
@ 11,49 say 'COMMISSION'
@ 11,63 say 'POSTAGE'
```

```
set talk off
set stat off
set soor off
set date brit
do while t
 clear
 @ 0.4 to 24,77 doub
 @ 1.27 say "STANDARD TRUST BAMK - MINNA"
 @ 2.27 to 2.52 doub
  @ 4,20 say "COMPUTERIZED TRANSFERS OPERATIONS - MENU"
  @ 5,20 to 5,59
  @ 6,10 to 13,35
  @ 6,39 to 13,72
  @ 6,10 to 20,35 --
  @ 6.39 to 20.72
  @ 22,5 to 22,76
  @ 7,13 say "TRANSFERS SERVICES"
  @ 7,13 to 8,30
  @ 9,11 say "A ... MAKING TRANSFERS"
  @ 10,11 say "B ... EDITING TRANSFERS"
  @ 11,11 say "C ... VIEWING TRANSFERS"
  @ 12,11 say "D ... DELETING TRANSFERS"
  @ 7,47 say "REPORT PRINTING"
  @ 8,47 to 8,61
  @ 9,40 say "E ... DETAILS OF TRANSFERS"
  @ 10,40 say "F ... SUMMARY OF TRANSFERS"
  @ 11,40 say "G ... INTERBRANCH CREDIT NOTICE"
  @ 12,40 say "H ... LIST OF CASH MGNT SERVICES"
  @ 17,14 say "VIEW INFORMATION"
  @ 18,14 to 18,29
  @ 19,11 say "I ... CUSTOMER DETAILS"
  @ 17,48 say "EXITING SYSTEM"
  @ 18,48 TO 18,62
  @ 19,49 say "Q ... Q U I T"
  @ 23,22 say "Press Letter (A - I OR Q) For Choice:"
  do while .t.
    choice = ' '
    @ 23,58 get choice pict "!"
    read
    if choice $ "ABCDEFGHIQ"
       exit
      endi
    endd
    do case
      case choice= "A"
       do stype
      case choice= "B"
       do gen
      case choice= "C"
       do gen
      case choice= "D"
       do gen
      case choice= "E"
       do output1
      case choice= "F" ·
       do output2
```

```
sub=left(mdno.2)
mamti=amti
mcdate=cdate
mbnumb=bnumb
mbankname≃leff(ltrim(bankpame).28)
if sub <> 'CM'
  set dovi to some
  @ 12,16 say 'INSERT PAPER IN TO THE PRINTER AND PRESS ANY KEY'
  set cons off
  wait
  set consion
  @ 12.15 say spac(50)
  @ 12,23 say 'PRINTING INTERBRANCH CREDIT NOTICE'
  set devi to prin
 else
  skip
  loop
 endi
 @ 5,27 say 'INTERBRANCH CREDIT NOTICE'
 @ 6,27 say repl ('=',25)
 @ 8,55 say 'REF NO: ' + mdno
 @ 10,55 say 'DATE:' + dtoc(td)
 @ 12,55 say 'VALUE DATE:' + dtoc (mcdate)
 @ 14,10 say 'ORIGINATING BRANCH'
 @ 14,40 say '|'
 @ 14,50 say 'RESPONDING BRANCH'
 @ 15,1 say repl ('=',39)
 @ 15,40 say '|'
 @ 15,41 say repl ('=',39)
 @ 16.40 say '|'
 @ 16,1 say 'ACCOUNT NUMBER:' + mcnumb
 @ 16,42 say 'ACCOUNT NUMBER:' + mbnumb
 @ 17,40 say 'l'
 @ 18.1 say 'BANK NAME: STANDARD TRUST BANK, MINNA'
 @ 18,40 say '|'
 @ 18,42 say 'AMOUNT INVOLVED: #'
 @ 18,60 say mamti pict '9,999,999,999,999
 @ 19,40 say 'I'
 @ 20,40 say 'l'
 @ 20,42 say 'DEPARTMENT: ACCOUNT'
 @ 21,40 say 'l'
 @ 22,40 say 'l'
 @ 22,42 say 'BANK NAME:' + mbankname
 @ 23,40 say '|'
 @ 24,1 say 'SIGNATURE:'
 @ 24,40 say '|'
 @ 24,42 say 'SIGNATURE:'
 ejec
 skip
endd
set devi to scre --
@ 12,12 say 'REQUIRED PRINTING IS COMPLETED, PRESS ANY KEY TO RETURN'
set cons off
wait
set cons on
clos all
```

```
PROCEDURE OFFICER
 set don't to see
 net talk off
 set dated
 Hiso transfor
 set do i to pain
 @ 1.3 co. "STATUARD PRIST BOTH ANDIA
 @ 2 20 sayrepte 76y
 @4 15 say 718 LOF CASH MANAGEMENT SERVICES FOR THE MONTH OF MAY.
Tooq"
 (i) 5 15 and replication
 @ 7. than replication.
 @ 8.1 sav. JEATOL DVIE IDDVLA MOL.
 @ 8.28 say "CUSTOMER'S MAME"
 @ 8.54 sav "[AMOURT INVOLVED] CURRENT BALANCE"
 @ 9.1 sav repl(", 90)
 r = 10
 sno = 1
 do whil .not. eof()
  mcnumb=cnumb
  mcname = left(ltrim(cname),28)
  mbalance=balance
  mcdate=cdate
  mdno=ltrim(dno)
  sub=left(mdno,2)
  mamti = amti
  if sub = 'SO'
   skip
   loop
  endif
  if sub='BD'
   skip
   loop
   endif
  @ r.1 say '|'
   @ r.2 say sno pict '9999'
  @ r,6 say '|'
  @ r.7 say mcdate
   @ r.15 say '|'
  @ r.16 say mdno
  @ r.25 say '|'
  @ r,26 say mcname
  @ r,54 say '|'
  @ r,55 say mamti pict '9,999,999,999 99'
  @ r.72 say '\'
   @ r,73 say mbalance pict '9,999,999,999,999
  sno=sno+1
  r = r + 1
  @ r,1 say repl('-',90)
  r=r+1
  skip
 endd
 eject
 set devi to screen
```

dose all RETHINE

ta odoviao denkar nym 🗀 Huffiy 🕠

$\frac{1}{2} \cos (x + x) = \frac{1}{2} \cos (x + x) \cos (x + x) + \frac{1}{2} \cos (x +$

patheolic di ancada	count, sessing our matery
CTABLE COLOR	The state of
Shamed 14.23.	S. Williams
THE STATE OF THE S	10,2000 (11)
CPAID, POINT.	13,555.00

INTERBRANCH CREDIT NOTICE

REF NO: SO/6888

DATE:05/04/02

VALUE DATE:10/02/01

ORIGINATING BRANCH

COUNT NUMBER: 10101

ANK NAME: STANDARD TRUST BANK., MINNA

IGNATURE:

RESPONDING BRANCH

ACCOUNT NUMBER: 10200

AMOUNT INVOLVED: #

6,000.00

DEPARTMENT: ACCOUNT

BANK NAME: INTERCITY BANK ENUGU

SIGNATURE:

INTERBRANCH CREDIT NOTICE

REF NO: BD/4554

DATE:05/04/02

VALUE DATE: / /

ORIGINATING BRANCH RESPONDING BRANCH ACCOUNT NUMBER: NAME: STANDARD TRUST BANK., MINNA AMOUNT INVOLVED: # 55.00 DEPARTMENT: ACCOUNT BANK NAME: ATURE: SIGNATURE:

```
case choice= "G"
       do output3
      case choice= "H"
       do output4
     case choice= "I"
       do viec
      othe
       exit
      endca
    endd
    clos all
     clea
    retu
PROCEDURE STYPE
 set talk off
 set stat off
 set safe off
 set date brit
 cdate=date()
 do whil .t.
  clear >
  @ 3,20 to 22,59 doub
  @ 4,30 to 6,49 doub
  @ 20,21 to 20,58 doub
  @ 2,33 say 'DATE: '
  @ 2,39 get cdate
  clea gets
  @ 5,31 say "TYPES OF TRANSFERS"
  @ 8,22 say 'CODE' + spac(9) + 'DESCRIPTION'
  @ 9,22 to 9,25
  @ 9,35 to 9,45
  @ 10,23 say 'A' +spac(5) + '...' +spac(3) + 'STANDING ORDER'
@ 12,23 say 'B' +spac(5) + '...' +spac(3) + 'BRANCH DRAFT'
@ 14,23 say 'C' +spac(5) + '...' +spac(3) + 'CHEQUES TO BE PAID'
  @ 16,23 say 'D' +spac(5) + '...' +spac(3) + 'CASH MANAGEMENT SERVICES'
  @ 18,23 say 'Q' +spac(5) + '...' +spac(3) + 'Q U I T'
  @ 21,29 say 'Press CODE for TYPE:
  do whil .t.
     ch= ' '
     @ 21,50 get ch pict '!'
     read
     if ch $ 'ABCDQ'
      exit
     endi
   endd
   do case
     case ch= 'A'
       if choice= 'A'
         do tr1
       endi
      if choice= 'B'
         do etr1
        endi
      if choice= 'C'
```

```
do vtr1
   endi
 if choice= 'D'
    do dtr1
   endi
case ch= 'B'
 if choice= 'A'
   do tr2
  endi
  if choice= 'B'
    do etr2
   endi
  if choice= 'C'
    do vtr2
   endi
  if choice= 'D'
    do dtr2
   endi
case ch= 'C'
 if choice= 'A'
   do tr3
   endi
  if choice= 'B'
    do etr3
   endi.
  if choice = 'C'
    do vtr3
   endi
  if choice= 'D'
    do dtr3
   endi
case ch= 'D'
 if choice= 'A'
   do tr4
   endi
 if choice= 'B'
    do etr4
   endi
  if choice= 'C'
    do vtr4
   endi
  if choice= 'D'
    do dtr4
   endi
  othe
   exit
 endc
endd
clea
retu
```

PROCEDURE TR1

set talk off set stat off set scor off

```
set date huit
cdate=date()
sele a
 use master
sele b
 use transfer
do whilet
 sele a
 go top
 clea
 monumb=spac(9)
 @ 0.8 to 24.71 doub
 @ 22.9 to 22.70 doub
 @ 9,9 to 9,70
 @ 15,9 to 15,70
 @ 0,21 say 'STANDING ORDER FORM MAKING TRANSFER'
 @ 1,21 to 1,57 doub
 @ 3,9 say 'DETAILS OF CUSTOMERS'
 @ 3,56 say 'DATE: '
 @ 3,62 get cdate
 clea gets
 @ 4,10 say 'ACCOUNT NUMBER (Press '
 @ 4,32 say chr(27) + chr(196) + chr (217) + 'KEY To Exit):'
 @ 4,50 get mcnumb pict '@!'
 read
 if mcnumb=spac(9)
   exit
  endi
  loca for mcnumb=cnumb
  if .not. found()
    @ 23,21 say 'ILLEGAL ACCOUNT NUMBER, PRESS ANY KEY'
    set cons off
    wait
    set cons on
    loop
   endi
   @ 4,25 say spac(30)
   @ 4,24 say ':' get mcnumb
   mcname=cname
   mtacct=tacct
   mbalance=balance
   bal=mbalance-250
   if mtacct='1'
     acct='SAVINGS'
    endi
    if mtacct='2'
     acct='CURRENT'
    endi
    if mtacct='3'
     acct='FIXED'
    endi
  clear
  @ 2,5 to 22,70 double
  @ 4,39 say 'TYPE OF ACCOUNT:' get acct
   @ 6,10 say "CUSTOMER'S NAME:" get mcname
   @ 8,10 say 'BALANCE OF ACCOUNT:' get mbalance pict '9,999,999,999.99'
```

```
do whil .t.
    ch= ' '
    @ 23,50 get ch pict '!'
    read
    if ch $ 'YN'
     exit
    endi
   endd
   if ch='Y'
    appe blan
    repl cnumb with monumb, chame with moname, tacct with mtacct
    repl balance with nbal, dno with mdno, amti with mamti
    repl comm with moomm, cdate with modate, ldate with mldate
    repl bnumb with mbnumb, bname with mbname, bankname with mbankname
    repl tdraft with '1'
   endif
  endd
  clos all
  clea
  retu
PROCEDURE ETR1
  cdate=date()
  clea
   @ 0.8 to 24.71 doub
  @ 22,9 to 22,70 doub
   @ 9,9 to 9,70
   @ 15,9 to 15,70
  @ 0.21 say 'STANDING ORDER FORM-EDITING TRANSFER'
   @ 1,21 to 1,58 doub
   @ 3,9 say 'DETAILS OF CUSTOMERS'
   @ 3,56 say 'DATE:'
   @ 3,62 get cdate
   mcnumb=cnumb
   mcname=cname
   mtacct=tacct
   mbalance=balance
   mamti=amti
   mcomm=comm
   mcdate=cdate
   mldate=ldate
   mbnumb=bnumb
   mbname=bname
   mbankname=bankname
   bal=mbalance-250
   if mtacct='1'
    acct='SAVINGS'
   endi
   if mtacct='2'
    acct='CURRENT'
   endi
   if mtacct='3'
    acct='FIXED'
   endi
   @ 4,10 say 'ACCOUNT NUMBER:' get mcnumb
```

```
PROCEDURE VIRA
cdate=dater)
clea
@ 0.6 to 24, 73 doub
@ 0,18 to 2,61 doub
@ 22,7 to 22,72 doub
@ 9.7 to 9.72
@ 15,7 to 15,72
@ 1.19 say 'BRANCH DRAFT DEBIT FORM MEWING TRANSFER'
(6) 4.7 say TERSOUND DETAILS
@ 4,58 say 'DATE'
@ 4,64 get cdate
menumb = enumb
moname = chame
mtacct = tacct
mbalance = balance
mamti = amti
 olda≒ amti
 mcomm = comm
 oldc = comm
 mfno = fno
 mcdate = cdate --
 mbnumb = bname
 mbankname = bankname
 if mtacct='1'
  acct = 'SAVINGS'
  form = 'SLIP NO:'
 endi
 if mtacct='2'
  acct = 'CURRENT'
  form = 'CHEQUES NO:'
 endi
 if mtacct='3'
  acct = 'FIXED'
  form = 'SLIP NO:'
  endi
  @ 5,8 say 'ACCOUNT NUMBER'
  @ 6,10 get mcnumb
  @ 5,35 say "CUSTOMER'S NAME"
  @ 6,30 get mcname
  @ 8,8 say 'TYPE OF ACCOUNT:' get acct
  @ 8,35 say 'BALANCE OF ACCOUNT: #'
  @ 8,56 get mbalance pict '9,999,999,999.99'
  @ 10,7 say 'DRAFT DETAILS'
  @ 11,13 say 'DRAFT NUMBER'
  @ 11,34 say 'AMOUNT OF DEBIT'
  @ 11,56 say 'COMMISSION'
  @ 12,13 get mdno
  @ 12,32 say '#'
  @ 12,33 get mamti pict '9,999,999,999.99'
  @ 12,55 say '#'
  @ 12,56 get mcomm pict '999,999,999.99'
  @ 14,13 say form get mfno
```

```
@ 5.31 say Type of Account
  @ 5.49 say BALANCE OF ACCOUNT!
  @ 6,31 get acrt
  @ 6.49 cay # "
  @ 5,50 art mbalance pict '9,000,000,000,000
  @ 8.14 say "CUSTOMED'S NAME," got monamo
  THE TOTAL TO SHALL ME VERY 1.01 (4)
  @ 11.11 on TRAIT NUMBER!
  @ 12.11 get m/lno
  @ 11.27 say 'AMOUTH TO TRANSFER'
  @ 11,49 say COMMISSIOH
  @ 11.63 say 'POSTAGE'
  @ 12,27 say '#'
  @ 12.28 get mainti pict 'a geologo geologo
  @ 12.18 sav #
  @ 12,49 get uncomm pigt '999,999,99
  @ 12,62 say 4f
  @ 12,63 get mpostage pict '9,999 99'
  @ 14,13 SAY 'CHEQUE NO:' get mfno
  @ 14,36 say 'DATE OF OPERATION:' get mcdate
  @ 16.7 say 'DETAILS OF BENEFICIARY'
  @ 17,10 say 'ACCOUNT NUMBER:' get mbnumb
  @ 19,10 say 'NAME:' get mbname pict '@!'
  @ 21,10 say 'BANK NAME:' get mbankname pict '@!'
  clea gets
  @ 23,27 say 'PRESS ANY KEY TO CONTINUE'
  set cons off
  wait
  set cons on
  retu
PROCEDURE VTR4
  cdate=date()
  clea
  mcnumb=spac(9)
  @ 2,7 to 22,72 doub
  @ 20,8 to 20,71 doub
  @ 12,8 to 12,71 doub
  @ 3,15 say 'CASH MANAGEMENT SERVICE-VIEWING REMITTANCE FORM'
  @ 4,15 to 4,63 doub
  @ 6,8 say 'DETAILS OF CUSTOMERS'
  @ 6,56 say 'DATE'
  @ 6,62 get cdate
  mcnumb = cnumb
  mename = cname
  mtacct = tacct
  mbalance = balance
  mamti = amti
  olda = amti
  mcdate = cdate
  if mtacct='1'
    acct = 'SAVINGS'
  endi
  if mtacct='2'
   acct = 'CURRENT!'
  endi
```

```
if mtacct=13"
   acct = TIXED
  endi
  @ 7.10 say 'ACCOULT NUMBER: det monumb
  @ 9.9 say 'COPPODATE NAME;' get moname
  @ 11.9 say TYPE OF ACCOUNT got acct
  @ 11.35 say BALAMCE OF ACCOUNT; act mbalance pict o see soo age of
  @ 13.8 say DELOUS OF TRANSACTION
  @ 14.13 say TOPM NUMBER:
  @ 14.29 get mdng
  @ 14,56 say DATE get modate
  (a) 16.13 say AMOUNT FAID HE #
  @ 16,30 get mamti pict '9,390,990,999,999
  dea dels
  60 21.27 say TRIBS AND KED TO CONTINUE
  No suna tes
  Wait
  set consion
  retu
PROCEDURE DTR2
cdate=date()
clea
@ 0,6 to 24,73 doub
@ 0,18 to 2,62 doub
@ 22,7 to 22,72 doub
@ 9.7 to 9.72
@ 15,7 to 15,72
@ 1,19 say 'BRANCH DRAFT DEBIT FORM-VIEWING TRANSFER'
@ 4,7 say 'PERSONAL DETAILS'
@ 4,58 say 'DATE'
@ 4,64 get cdate
mcnumb = cnumb
mcname = cname
mtacct = tacct
mbalance = balance
mamti = amti
olda = amti
mcomm = comm
oldc = comm
mfno = fno
mcdate = cdate
mbnumb = bnumb
```

mbnumb = bname

bal=mbalance-250

acct = 'SAVINGS'
form = 'SLIP NO:'

acct = 'CURRENT'
form = 'CHEQUES NO'

if mtacct='1'

endi if mtacct='2'

endi if mtacct='3'

mbankname = bankname

```
acct = 'FIXED'
form = 'SLIP NO'
endi
@5.8 sav ACCOUNT HUMBER
@6.10 get monumb
@ 5,35 say "CHE FOMER'S NAME"
@ 6.30 act moname
@ 8.8 say TYPE OF ACCOUNT add and
@ 8.35 say BALANCE OF ACCOUNT #
@ 8,56 aet mbalance pict '9,999,999,999,999
@ 10.7 say TORAFT DE-TAILS
@ 11.13 say 'DPAFE HUMBEP'
而 11.3J say 'AMOUTH OF DEPUT
@ 11 56 cay COMMINGSPORT
(a) 12.13 got melyo
(ii) 12 12 and 11
@ 12.33 get manti piet 0.900 000 000 00
in 12,55 say #
@ 12,56 get mcomm pict '999,999,999.99'
@ 14,13 SAY form get mfno
@ 14,36 say 'DATE OF OPERATION:' get mcdate
@ 16.7 say 'DETAILS OF BENEFICIARY'
@ 17,10 say 'ACCOUNT NUMBER:' get mbnumb
@ 19,10 say 'NAME:' get mbname pict '@!'
@ 21,10 say 'BANK NAME:' get mbankname pict '@!'
clea gets
totn=mamti+mcomm
mbalance=mbalance+totn
@ 23,27 say 'TO DELETE RECORD (Y/N):'
do whil. t.
  ch = ' '
  @ 23,50 get ch pict '!'
  read
  if ch $ 'YN'
    exit
   endi
  endd
  if ch = 'Y'
   dele
   pack
    sele b
    go top
    loca for mdno=dno
    repl balance with mbalance
    @ 23,24 say 'RECORD IS DELETED, PRESS ANY KEY'
    @ 23,22 say 'RECORD IS NOT DELETED, PRESS ANY KEY'
  endi
   set cons off
  wait
  set cons on
  retu
PROCEDURE DTR3
   cdate=date()
   clea
```

```
ciea gets
@ 10,9 say 'DETAILS OF DRAFT'
@ 11,14 say 'DRAFT NUMBER'
sele b
do whil .t.
 * sèt colo to n/w
  @ 12,14 say 'SO/'
  set colo to
  mdno=spac(9)
  @ 12,17 get mdno pict '999999999'
  read
  mdno='SO/' + mdno
  go top
  loca for mdno=dno
  if found()
    @ 23.19 sav 'DRAFT NUMBER ALREADY EXIST, PRES ANY KEY'
    set cons off
    wait
    set cons on
    @ 23,15 say spac(50)
    loop
   endi
   exit
   endd
   mbnumb=spac(9)
   stor 0 to mamti. mcomm
   stor spac(40) to mbname, mbankname
   stor ctod (' / / ') to mcdate, mldate
   @ 11,33 say "AMOUNT INVOLVED"
   @ 11,56 say 'COMMISSION'
   @ 12,32 say '#'
   do whil .t.
     @ 12,33 get mamti pict '9,999,999.999.99'
     read
     if mamti> bal
     @ 23,21 say 'ILLEGAL AMOUNT ENTERED, PRESS ANY KEY'
     set cons off
     wait
     set cons on
     @ 23,21 say spac(4)
     mamti=0
     loop
    endi
    exit
   endd
   @ 12,55 say '#'
   @ 12,56 get mcomm pict '999,999.99'
   @ 14,10 say 'COMMENCEMENT DATE:' get mcdate
   @ 14,40 say 'LAST DATE OF PAYMENT:' get midate
   @ 16,9 say 'DETAILS OF BENEFICIARY'
   @17,10 say 'ACCOUNT NUMBER:' get mbnumb
   @ 19,10 say 'NAME:' get mbname pict '@!'
   @ 21,10 say 'BANK NAME:' get mbankname pict '@!'
   nbal=mbalance-mamti-mcomm
   @ 23,28 say 'TO SAVE RECORD (Y/N):'
```